

GSA Federal Acquisition Training Symposium

April 25 – 26, 2017 Huntsville, AL

Learn > Discuss > Connect

Interact

Overview: Office of IT Schedule 70 Programs

Kay T. Ely

Deputy Assistant Commissioner Jose Arrieta

Director, IT Schedule 70 Contract Operations **Hassan Harris**

Contracting Officer, IT Schedule 70 Programs

Office of Information Technology Category

U.S. General Services Administration



U.S. General Services Administration
OFFICE OF INFORMATION TECHNOLOGY CATEGORY

Office of IT Schedule 70 Programs

Federal Acquisition Training Summit





Kay T. Ely

Deputy Assistant
Commissioner
Office of Information
Technology Category



Jose Arrieta

Director,
IT Schedule 70
Contract Operations
Office of Information
Technology Category



Hassan Harris

Contracting Specialist,
IT Schedule 70
Programs
Office of Information
Technology Category



Moving from Reaction to Anticipation

"Know where the ball is going."



- Anticipate
- Develop Your Plan
- Communicate Your Plan
- Deliver Results
- Take Risks & Learn From Mistakes
- Continuously Improve



Overview - IT Schedule 70

- Largest government IT contract vehicle for commercial offerings
 - Reduces contract duplication
 - Over \$15 billion in annual IT procurements
 - Over \$7.5 million IT products and services
 - Over 4,700 IT contractors (over 80% are small businesses)
- > Potential 20-year Period of Performance
- > Fast & efficient way to buy IT



IT Schedule 70 Overview

- > FebBizOpps solicitation is open continuously
- > Flexibility to adapt to changing market needs
- > Participation by new and innovative vendors
- > Blanket Purchase Agreements possible
- Currently 30 Special Item Numbers or IT Categories of services and products



IT Schedule Category 70 Structure



Hardware/Products

132-3: Leasing of Products

132-4: Daily/Short Term Rental

132-8: Purchase of New Equipment

132-9: Purchase of Used or Refurbished Equipment

132-12: Maintenance of Equipment, Repair Services and/or Repair/Spare Parts



Software

132-32: Term Software License

132-33: Perpetual Software License

132-34: Maintenance of Software as a Service



Services

132-40 - Cloud Services

132-45A-D Highly Adaptive Cyber Security (HACS)

132-50: Training Courses

132-51: Information Technology Professional Services

132-52: Electronic Commerce and Subscription Services

132-53: Wireless Services

132-56 Health IT



COMSATCOM

132-54: COMSATCOM Transponded Capacity

132-55: COMSATCOM Subscription Services



Identity, Credential, and Access Management (ICAM)

132-60A: Electronic Credentials, Not Identity Proofed

132-60B: Electronic Credentials, Identity Proofed 132-60C: Digital Certificates, Incl. ACES

132-60D: E-Authentication Hardware Tokens

132-60E: Remote Identity and Access Managed Svc.

132-60F: Identity and Access Mgt. Prof. Svc.

132-61: PKI SSP Program **132-62:** HSPD-12 Product

and Svc. Components

132-100: Ancillary Supplies and/or Services 132-99: Introduction of New IT Services and/or Products



Recent ITC Initiatives



Highly Adaptive Cybersecurity Services (HACS)





Continuous Diagnostics & Mitigation (CDM)



Geospatial Software Solutions







FASt Lane

Objective: Accelerates access to new, innovative IT suppliers on Schedule 70 and changes to current contracts. FASt Lane program ensures agencies have quicker access to emerging technologies.

Visit: www.gsa.gov/fastlane

Contact: FAStLane@gsa.gov





Startup Springboard

Objective: Enable highly qualified businesses an alternative to the 2-year professional experience requirement. Bringing startups, offering emerging technologies, onto Schedule 70 faster.

Visit: www.gsa.gov/springboard

Contact: S70Springboard@gsa.gov





Roadmap

Objective:

Develop a clear and concise way that explains the Schedule 70 offer process for new vendors in discrete and simple terms.

Visit: www.gsa.gov/schedule70roadmap





Where to Learn More

Acquisition Gateway

hallways.cap.gsa.gov

GSA Interact

interact.gsa.gov

IT Customer Services Center

Call us at 855-ITaid4u
Sun. 8:00 p.m. to Fri. 8:30 p.m.

ITCSC@gsa.gov